



EnviroMission Limited
ACN: 094 963 238
3 Raglan Street
South Melbourne, Victoria 3205
T +61 3 9693 5666
F +61 3 9699 7566
E communications@enviromission.com.au

ASX Code: EVM
USA OTCQX Code: EVOMY

C
O
M
P
A
N
Y

A
N
N
O
U
N
C
E
M
E
N
T

SOLAR TOWER TECHNOLOGY FEATURED ON CNN

EnviroMission's Solar Tower power station technology was featured this week on CNN online news, in the story 'Can Hot Air Be the Free Fuel of the Future?' by CNN staff writer, Steve Almasy.

EnviroMission told CNN that Solar Tower technology is being commercialized that will generate electricity from turbines driven by solar heated air that will result in a sustainable and efficient energy source in suitable hot arid climates.

EnviroMission is the global Solar Tower developer and is currently developing the world's first large scale Solar Tower power station technology in the United States.

While the fuel source, solar radiation, is abundant and free, EnviroMission told CNN the cost of construction of a 200MW Solar Tower power station is currently estimated at circa \$750million with a very commercial annual maintenance and operation cost.

The story may be viewed online and is now filed in the technology portal of the CNN.com website.

Ends

Media Enquires

Kim Forte (+61414690356)
Communications Manager
EnviroMission Limited
Director
EnviroMission (USA), Inc.